WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Monday, January 15, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=EI	PAB,DWPI; PLUR=YES; OP=ADJ	
	L12	((spam or junk\$ or unwanted or unsolicited) near4 (email\$ or (electronic adj (mail\$ or messag\$)) or mail\$)) same challeng\$ Kirsth, Goodman; Sin	ngh ⁷
	DB=Pe	GPB, USPT; PLUR=YES; OP=ADJ	
	L11	L10 and 18 Wilson; Kirsch; Cobb; Andrews	24
	L10	((spam or junk\$ or unwanted or unsolicited) near4 (email\$ or (electronic adj (mail\$ or messag\$)) or mail\$)) same challeng\$	82
	L9	17 and L8 Wilson; Goodman; Singh	10
	L8	@ad<20030621	4262284
	L7	L6 same challeng\$	36
	L6	(spam\$ or junk) near4 (mitigat\$ or stop\$ or halt\$ or preven\$ or detect\$ or predict\$)	883
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L5	20030204569	1
	L4	US-20040003283-A1.did.	1
	DB=E	PAB,DWPI; PLUR=YES; OP=ADJ	
	L3	1376427	4
	DB=D	WPI; PLUR=YES; OP=ADJ	
	L2	4102242	5
	DB=E	PAB; PLUR=YES; OP=ADJ	
	L1	4102242	1

END OF SEARCH HISTORY



spam and challenge



Advanced Scholar Search Scholar Preferences Scholar Help

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles Recent articles Results 1 - 10 of about 6,110 for spam and challenge. (0.04 seconds)

All Results

T Fawcett

G Wittel

R Segal

M Satyanarayan...

J Goodman

"In vivo" spam filtering: A challenge problem for data mining - group of 9

T Fawcett - Arxiv preprint cs.Al/0405007, 2004 - arxiv.org

... General Terms spam, text classification, challenge problems, class skew, im-

data, cost-sensitive learning, data streams, concept drift ... Cited by 12 - Related Articles - View as HTML - Web Search

[CITATION] Challenge-Response Spam Blocking Challenges Patience

L Seltzer - 2003 - May

Cited by 2 - Related Articles - Web Search

"In vivo" spam filtering: a challenge problem for KDD - group of 4 »

T Fawcett - ACM SIGKDD Explorations Newsletter, 2003 - portal.acm.org "In vivo" spam filtering: A challenge problem for KDD Tom Fawcett Hewlett-Packard Laboratories 1501 Page Mill Road Palo Alto, CA USA tom.fawcett@hp.com ... Cited by 10 - Related Articles - Web Search

Adaptive filtering of spam - group of 4 »

L Pelletier, J Almhana, V Choulakian - Communication Networks and Services Research, 2004. ..., 2004 - ieeexplore.ieee.org

... E- mailing challenges to a sender could cause a problem because if the sender also uses a challenge anti-spam filter, an infinite loop could be formed. ...

Cited by 11 - Related Articles - Web Search

Challenges in running a commercial web search engine - group of 5 »

A Singhal - IBM's Second Search and Collaboration Seminar, 2004 - roodlicht.com ... Amit Singhal Page 2. Overview • Introduction/History • Search Engine Spam • Evaluation Challenge • Google Page 3. Introduction • Crawling ... Cited by 2 - Related Articles - View as HTML - Web Search

On attacking statistical spam filters - group of 6 »

GL Wittel, SF Wu - Proceedings of the First Conference on Email and Anti-Spam (..., 2004 - ceas.cc

... While there are a number of public spam collections, few public ham datasets are available. ... End users also provide a challenge to filter developers. ...

Cited by 18 - Related Articles - View as HTML - Web Search

[CITATION] Challenge-Response Anti-Spam Systems Considered Harmful

KM Self - Web site, 2004

Cited by 6 - Related Articles - Web Search

SpamGuru: An Enterprise Anti-Spam Filtering System - group of 4 »

R Segal, J Crawford, J Kephart, B Leiba - Proceedings of the First Conference on E-mail and Anti-Spam, 2004 - research.ibm.com

... blocked e-mail, sent to a challenge queue that provides a challenge/response